Serial No.

	1	ion filed_		·	· · · · · · · · · · · · · · · · · · ·		
						· ·	
	The undersign	ned	Kenneth	G. Davis	<u> </u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·
·5	334 Batavia Ro	•		Name	of applicant		
ate	ofCa	lifornia		, he	eby make	s applic	ation i
rmi	ssion to appr	opriate tl	he public	waters of	the Stat	e of Nev	ada, as
rei	hafter stated	. (If ap	plicant is	a corpor	ation, gi	ive date	and pla
ir	corporation.)						· ·
. J	the source of	the propos	sed approp	oriation i	s unde Name	rground of stream; lake, or o	ther source 1
	The amount of			One second	-toot editins an mine	тв шенев	ond-fee
3	The water to be	used for	Domest	Irrigation, power, m	ning, manufacturing	, domestic, or other	use
3	The water is t	o be dive	rted from	its sour	e at the	followin	g point
	of the $SW_{\frac{1}{4}}$ of as being within a 40-acre sub-						
	,			<u> </u>	<u> </u>		
							-TOIT.
	IF THE WATER I	S TO BE USED	FOR IERIGATI	ON, SUPPLY	HE FOLLOWI	NG INFORMA:	FION:
ı) .	Number of acr	es to be	irrigated	is	100 ac	res _	
	1					8 m 24 s	
)	Description o	f land to	be irriga	ated <u>owa</u>)T DGG • T	<u>0, 1, 64, 1</u>	
	Tobott the control of			Describe b	legal subdivision,	or if on unsurveye	d land it shoul
-	MDB & M Meri	dian 👵 👢		Describe o	riegas adomirision,		**.**
be s		dian vided in accordance		Describe o	riegas adomirision,		**.**
be s	MDB & M Meri	dian		Describe o	riegas adomirision,		**.**
be s	MDB & M Meri	dian		Describe o	riegas adomirision,		**.**
be s	MDB & M Meri	dian vided in accordance		Describe o	riegas adomirision,		**.**
be s	MDB & M Meri	dian		Describe o	riegas adomirision,		**.**
be s	MDB & M Meri	vided in accordance	with special instruct	ion from the State	Engineer when app	lication is returned	for correction.
bе в	MDB & M Mericon prostated and a description pro	vided in accordance	with special instruct Aar. 1 and Month	ion from the State	Engineer when app	lication is returned, of ea	for correction.
be 8	MDB & M Meri	n about M	with special instruct Aar. 1 and Month	d end abo	Engineer when app	lication is returned, of ea	for correction.
be s	MDB & M Meriostated and a description pro Use will begi	n about N	Mar. 1 and Month WER, MINING,	d end abo	at Nov. 1 Month	ication is returned, of each	for correction.
be B	Use will begin are water is to be considered and a description pro	n about Mused for Portage	with special instruct Ar. 1 and Month WER, MINING, FOLLOWING I	d end about	at Nov. 1 Month RING, OR OTH	of ea	for correction.
be s	Use will begin are water is to be considered and a description pro	n about Mused for Portage	with special instruct Ar. 1 and Month WER, MINING, FOLLOWING I	d end about	at Nov. 1 Month RING, OR OTH	of ea	for correction.
be s	Use will begin a water is to be considered and a description problem. The water is to be considered as a second considered and a description problem.	in about Mused for Portional Reveloped	Mar. 1 and Month WEE, MINING, FOLLOWING I	d end about	at Nov. 1 Month RING, OR OTH hors se by legal subdivision.	of eace of eace of the control of th	for correction
be s	Use will begin are water is to be considered and a description pro	in about Mused for Portional Reveloped	Mar. 1 and Month WEE, MINING, FOLLOWING I	d end about	at Nov. 1 Month RING, OR OTH hors se by legal subdivision	of eace of eace of the control of th	for correction.
be s	Use will begin a water is to be considered and a description problem. The water is to be considered as a second considered and a description problem.	in about Mused for Portional Reveloped	Mar. 1 and Month WEE, MINING, FOLLOWING I	d end about stock watenesses of the location of place of the eam	at Nov. 1 Month RING, OR OTH hors se by legal subdivision	of each of each on manner as point of	for correction.
be s 1) 1)	Use will begin a water is to be considered and a description problem. The water is to be considered as a second considered and a description problem.	n about Museb for Porter of wat	with special instruct [ar. l_and Month] WEB, MINING, FOLLOWING I. is	d end about stock waten stock waten of place of the same of the state of the same of the s	at Nov. 1 Month RING, OR OTH hors se by legal subdivision.	of each of each of each on manner as point of	for correction.
be s d) e) f)	Use will begin a description problem. If water is to be considered and a description problem. If water is to be considered and a description problem. If water is to be considered and a description problem. If water is to be considered and a description problem.	in about Museb for for developed arn of wat	Mar. 1 and Month WER, MINING, FOLLOWING I	d end about stock waten stock waten of place of the earth of the stock waten s	at Nov. 1 Nov. 1 Month RING, OR OTH hors se by legal subdivision Describe in same	of each of each on manner as point of	for correction.
d) e) f)	Use will begin provided and a description provid	n about Mused for Portion of Wat and kinds in about	Mar. 1 and Month WEE, MINING, FOLLOWING IT is Give of anima Month	d end about stock waten neon of place of the eam.	It Nov. 1 Nov. 1 Month RING, OR OTH hors se by legal subdivision Describe in same	of each of each of each of each of each of each on each of eac	for correction. ch year diversion
d) e) f)	Use will begin and of the stated and a description problem. Use will begin and the state and the state and the state and the state are state ar	in about.Mused for Power of wat and kinds in about.	with special instruct Solution	d end about stock waten neor to be am ls to be d end about about the stock waten neor the sto	at Nov. 1 Month RING, OR OTH hors se by legal subdivision Describe in same watered ut Month	epower. on manner as point of , of ea	ch year
be a	Use will begin and a description problem. Use will begin and a description problem. If water is to be a selected and a description problem. If water is to be a selected and a description problem. Power to be a selected and a description problem. Power to be a selected and a description problem. Power to be a selected and a description problem. Power to be a selected and a description problem. Power to be a selected and a description problem. Power to be a selected and a description problem. Power to be a selected and a description problem. Power to be a selected and a description problem. Power to be a selected and a description problem. Power to be a selected and a description problem. Power to be a selected and a description problem. Power to be a selected and a description problem.	n about Mused for Portion of Wat and kinds in about	with special instruct Solution	d end about stock waten necessarian of place of the earth	at Nov. 1 Month RING, OR OTH hors se by legal subdivision Describe in same watered ut Month	of each of each of each of each of each of each on each of eac	ch year

DESCRIPTION OF PROPOSED WORKS

Well to be drilled, irrigation ditches to irrigate land State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If	water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivis	sions.
Estimated cost of works about \$15,000	
Estimated time required to construct works about 2 years	
. Remarks	
For use of applicant	
Kenneth G. Davis , Applicant.	
By Jackson Howell By /s/ Jackson Howell	
ompared	
his sheet inspected	
, Engineer.	
OF STATE ENGINEER	
This is to certify that I have examined the foregoing applica	ation
nd do hereby grant the same, subject to the following limitations	- 1
	and
onditions:	
	` 1
ne amount of water to be appropriated shall be limited to the amou	mt
nich can be applied to beneficial use, and not to exceed	
abic feet per second.	
ctual construction work shall begin on or before	
roof of commencement of work shall be filed before	
ork must be prosecuted with reasonable diligence and be completed	ono
efore	
coof of completion of work shall be filed before	- -
plication of water to beneficial use shall be made on or before_	
Proof of the application of water to benef	3
se must be filed with State Engineer on or before	
ancoiled July 22/1912 because of fathere tWITNESS MY HAND AND SEAL this	da
ofile corrected application within statutory time	
Elmund a Muth State Envincer	
State Engine	er